

Symyx Select

Symyx offers a customizable software suite of applications for handling chemical and biological data capture, management, and reporting to enhance life sciences R&D:

- Fail earlier
- Repeat less
- Innovate more

ONE SOLUTION, EASY DECISIONS

With all chemical and biological data securely and consistently stored in a common database, scientists can easily make side-by-side data comparisons to test hypotheses, gain valuable insights, and make decisions more quickly and confidently.

- Reduce workflow bottlenecks
- Enhance collaboration
- Improve R&D productivity

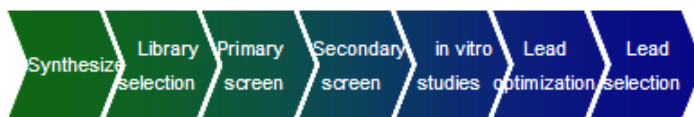
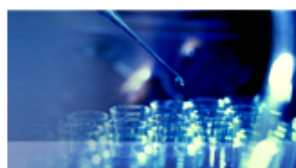
Capture chemical and biological data together: Using Symyx Registration, scientists can build a centralized, corporate compound registry for capturing and storing both purchased and synthesized substances in accordance with corporate business rules.

Symyx Notebook, an enterprise electronic laboratory notebook, streamlines the design and execution of experimental workflows and makes it easier to capture and share summary results within project teams.

Integrated biology applications like Symyx Assay Explorer and Symyx Plate Manager enable scientists to consistently collect, process, and store both *in vivo* and *in vitro* biological data acquired either via manual or automated workflows.

Empower scientists with knowledge: Using Symyx ISENTRIS, scientists can use the captured chemical information, Notebook data and biological experimental data to make better informed decisions, generate reports, and share their findings with colleagues.

From the target



To the lead

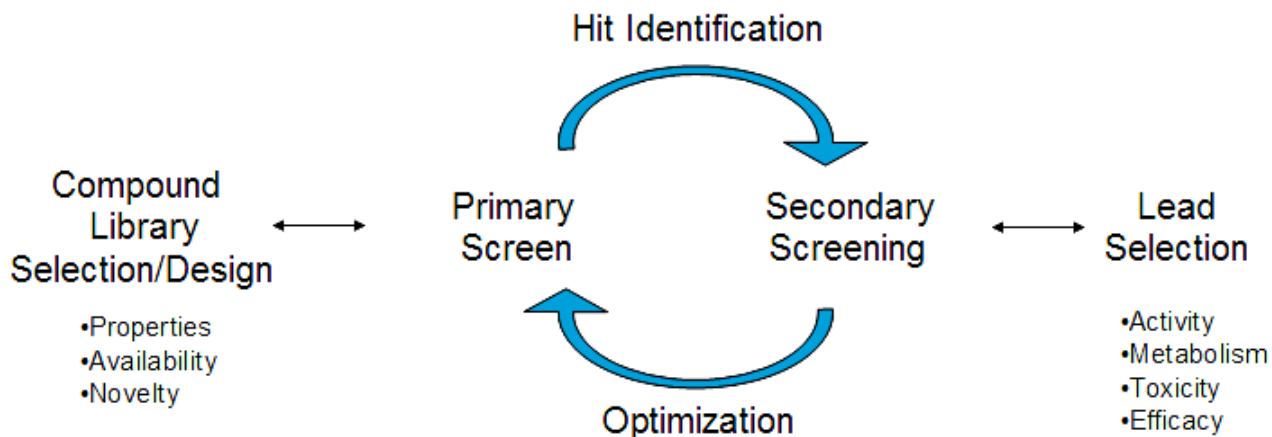
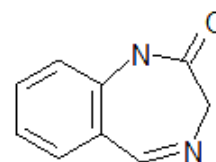

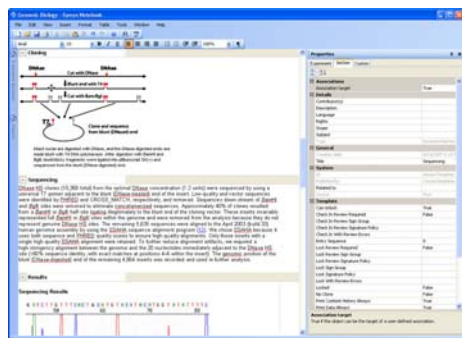


Figure 1: Symyx Select supports typical project workflows for handling chemical and biological data together.


SELECT THE SOFTWARE YOU NEED

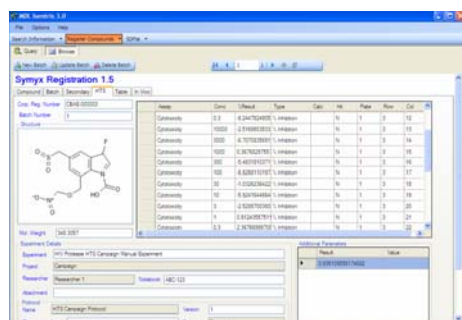
Symyx software applications can be purchased individually or as a suite of applications to meet scientists' needs.

-  **Symyx Notebook:** A single, enterprise ELN supporting multiple scientific disciplines including analytical chemistry and biology





Streamline the secure capture of the experimental design, execution, analysis and summary into a fully searchable database.

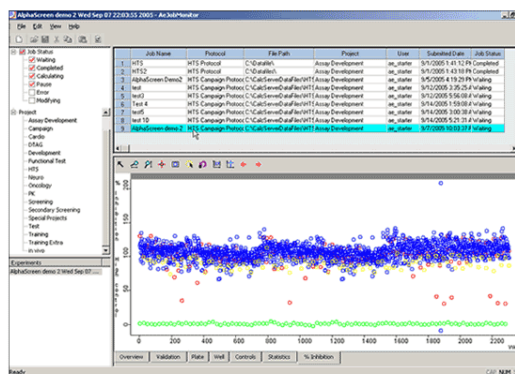
-  **Symyx Registration:** A flexible, out-of-the-box registration system for building corporate substance and batch databases




Store chemical data consistently; leverage capabilities for searching and browsing chemical and biological assay data side-by-side.

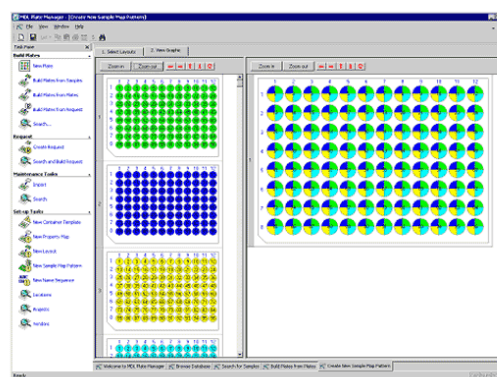
-  **Symyx Databases:** A range of chemical supplier, biological and physical properties, and synthesis support databases that can help scientists make informed decisions. For further details, see www.symyx.com/databases.

-  **Symyx Assay Explorer:** A customizable and extensible life science experiment management solution for capturing, processing, analyzing, and reporting biology experimental results including low- to high-throughput *in vitro* and *in vivo* data.




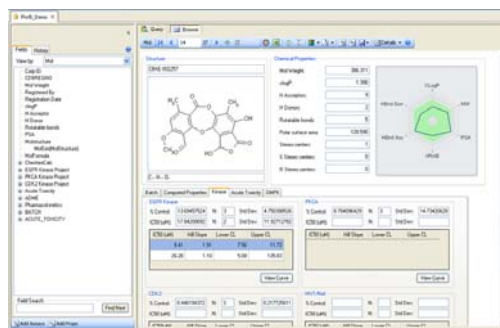
Having streamlined the capture and processing of biological data, Assay Explorer enables scientists to quickly compare, contrast and make decisions on their data.

-  **Symyx Plate Manager:** A central repository for plate and sample information that integrates with Symyx data management and chemical registration tools



Quickly design plate libraries linked to the chemical structures and use these plates to drive the integration between chemistry and biology.

-  **Symyx Isentris:** A complete, out-of-the-box solution for searching, browsing, organizing, and reporting on corporate, project, and personal information used by R&D organizations



Build queries, filter data, sort results, and select preferred decision-making views on-the-fly—without having to rely on IT support.



Symyx Technologies
3100 Central Expressway
Santa Clara, CA 95051
+1.408.764.2000
www.symyx.com
inforequest@symyx.com

©2008 Symyx Technologies, Inc. All rights reserved. Symyx, the Symyx logo, and Isentris are registered trademarks of Symyx Technologies, Inc. All other brands or product names mentioned are trademarks owned by their respective organizations.

November 2008